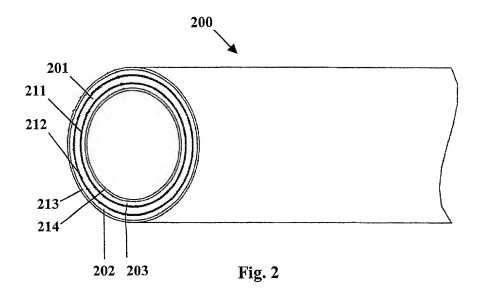


Fig. 1



Inhibitory Activity of TCN/SA Extrusions (Bacterial Adherence Inhibition Normalized to 10/0/30 Response)

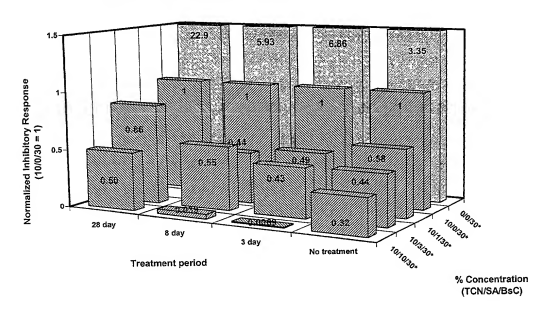


Fig. 3

Bacterial Adherence Profile of Anti-Microbial Extrusions

Target organism: e. coli 25922
(Colony Forming Units = CFU)

23 day S8 day

421

400

400

231

180

186

187

2.5

10/3/30*

10/10/30*

Fig. 4

Composition [%TCN/%SA/%BiSC]

10/1/30*

10/0/30*

Continuous Zone of Inhibition of Anti-microbial Extrusions SBS Extruded Tubing: TCN / SA / Bismuth subcarbonate Target organism: *E. coli* ATCC 25922

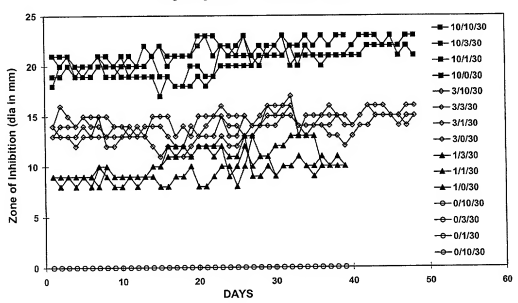


Fig. 5

Continuous Zone of Inhibition of Anti-microbial Extrusions SBS Extruded Tubing: TCN / SA / Bismuth subcarbonate Target organism: coagulase negative staph #99

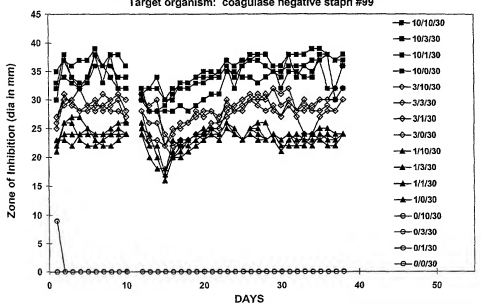


Fig. 6